Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 1/16



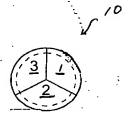


Fig. 1A (Prior art) Fig 1 B (Prior art)

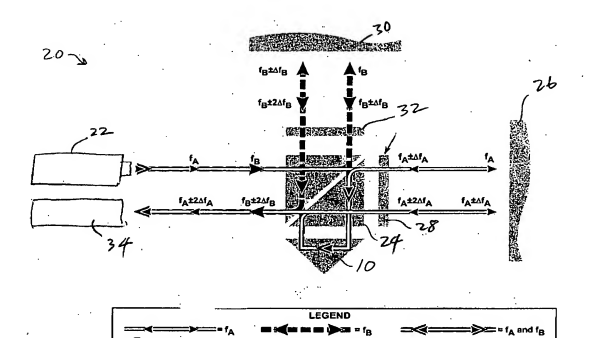


Fig. 2 (Prior art)

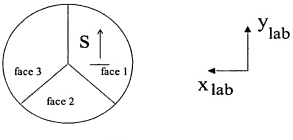
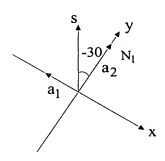
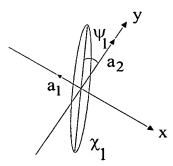


Fig. 3



Face 1 Coordinate Frame

Fig. 4



Face 1 Coordinate Frame

Fig. 5

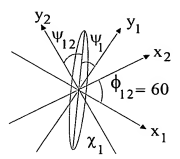


Fig. 6

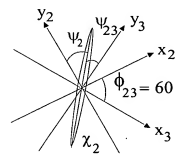


Fig. 7

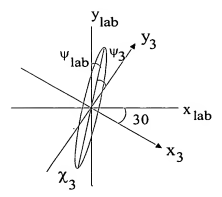


Fig. 8

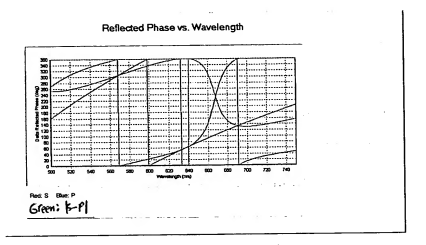


Fig. 9

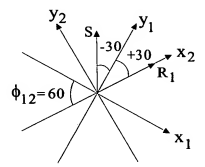


Fig. 10

Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 6/16

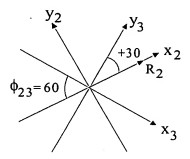


Fig. 11

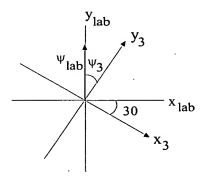


Fig. 12

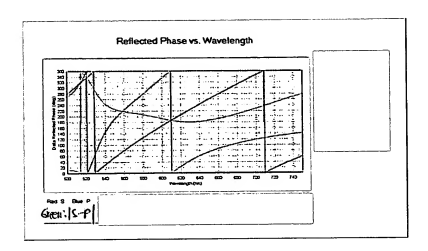


Fig. 13

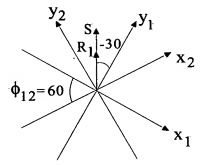


Fig. 14

Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 8/16

 $\phi_{12} = 60$   $R_{2}$   $x_{3}$ 

Fig. 15

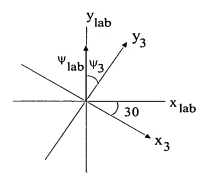


Fig. 16A

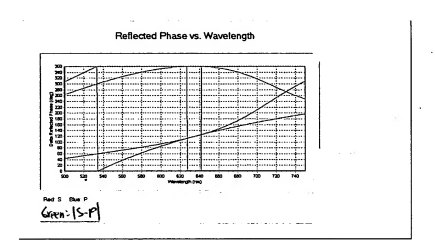


Fig. 16B

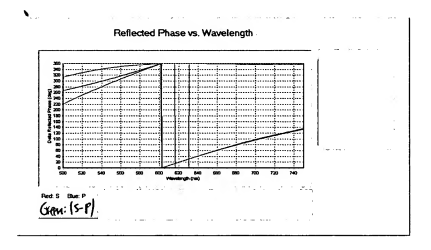


Fig. 16C

Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 10/16

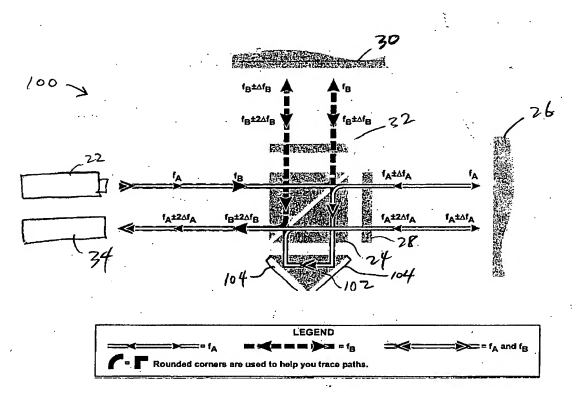
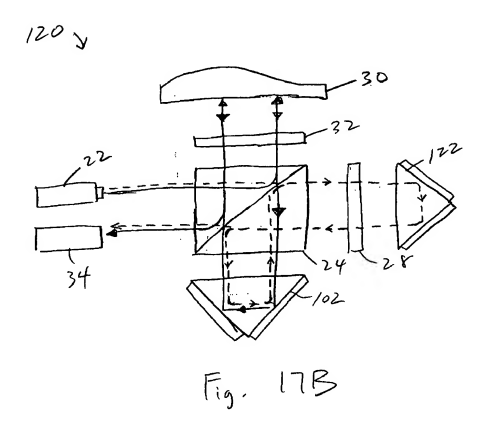
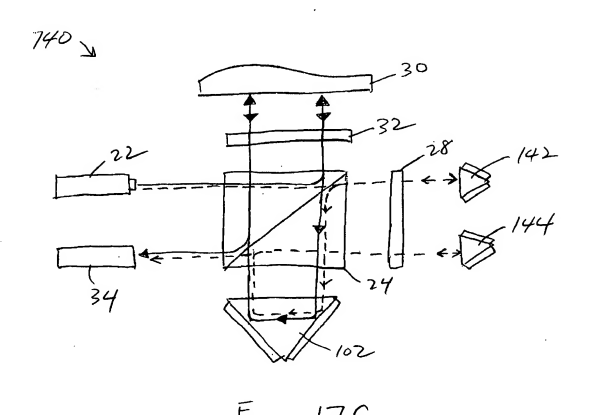


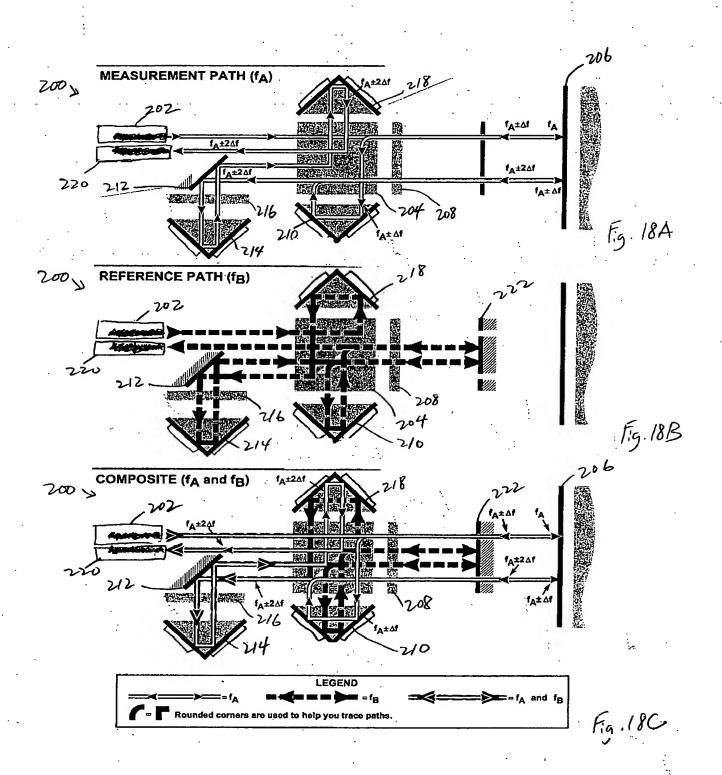
Fig. 17A

Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 11/16



Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 12/16





Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 14/16

### BEST AVAILABLE COPY

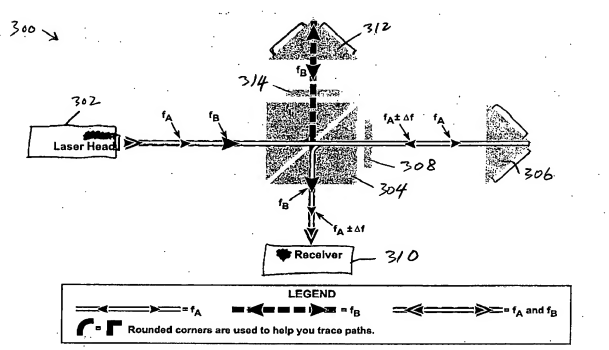
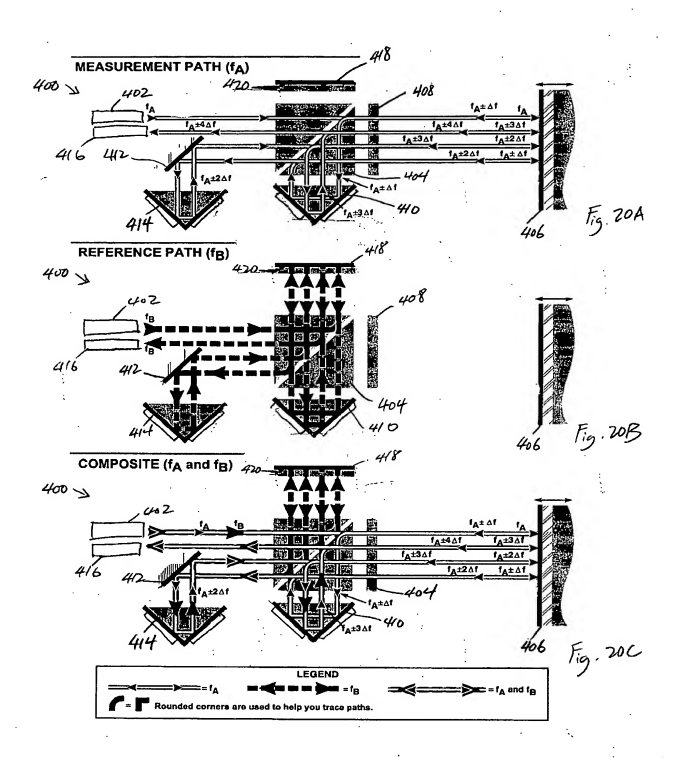


Fig. 19



Title: "Phase-Compensated Cube Corner In Laser Interferometry" Inventors: Lawrence Hakchu Lee et al. 10040025-1 16/16

# BEST AVAILABLE COPY

500 V

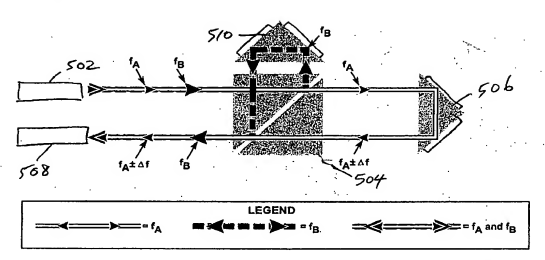


Fig. 21